From: Jordan, Ronald
To: Thomas Finseth
Subject: FW: Keystone data

**Date:** Thursday, June 26, 2014 3:16:57 PM

Attachments: 4.10.12 Revised Report.pdf

From: Frank, Stephen [mailto:Stephen.Frank@nrgenergy.com]

**Sent:** Thursday, June 26, 2014 2:24 PM

To: Jordan, Ronald

Cc: Jacklin, Mark J; Flanders, Phillip; Schroeder, Cuc

**Subject:** RE: Keystone data

Ron,

Attached is the Revised Report for April 10, 2012 with our lab's explanation.

Also, the DF's from the Lab Reports include the correct dilution factors. There was a discrepancy between DF data that was downloaded by me from our lab's website and what was included in the Lab Reports. We are working with the lab to resolve this issue.

With respect to the January 13, 2014 mercury sample, I am still trying to confirm with the lab that the correct DF value is 500. I will follow up with you upon receipt of confirmation from our lab.

I think that covers your questions, please let me know if I missed anything.

Regards, Steve



**Stephen M. Frank, PE**Senior Environmental Specialist
Office: 724-597-8310
Mobile: 724-249-3610

The power to change life.

From: Jordan, Ronald [mailto:Jordan.Ronald@epa.gov]

Sent: Tuesday, June 24, 2014 9:52 AM

To: Frank, Stephen

Cc: Jacklin, Mark J; Flanders, Phillip; Schroeder, Cuc

Subject: FW: Keystone data

Good morning Steve,

A quick follow-up to the email I sent you on the 17<sup>th</sup>. Just wanted to make sure you received the email.

## Regards, Ron

From: Jordan, Ronald

**Sent:** Tuesday, June 17, 2014 9:53 AM

**To:** 'Frank, Stephen'

Cc: Jacklin, Mark J; Flanders, Phillip; Schroeder, Cuc; 'Thomas Finseth'; Dan-Tam Nguyen; Yan Zhuang

**Subject:** Keystone data

Good morning Steve,

I hope all is well with you.

We have just a few questions remaining about the data you provided. I hope (and you probably do also!) that these are our final questions and won't have to bother you about this again. Please see the attached file – in one instance we're trying to confirm the correct concentration value and for the remainder we're trying to resolve discrepancies between the lab reports and data spreadsheet regarding dilution factors and reporting limits.

Please let me know if you need more clarification or would like to discuss. Thanks for your help with this and our previous discussions about the data.

Ron			
_	,		

Regards,

Ron Jordan USEPA Office of Water Engineering & Analysis Division (4303T) (202) 566-1003